Improved assessment of functional severity of coronary artery stenosis by analysis of combined intracoronary pressure and flow velocity signals
Nolte, F.

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Chapter 6

Functional coronary stenosis severity assessed from the mean pressure gradient-velocity relationship obtained by contrast medium-induced submaximal hyperemia

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Abstract

Aims
First, to establish the diagnostic performance of the pressure gradient at a standardized mean velocity \( (dP_v) \) as derived from the cycle-averaged stenosis pressure gradient-velocity \( (\Delta P-v) \) relationship obtained by administration of adenosine and second, to determine whether \( dP_v \) can be assessed from contrast medium-induced submaximal hyperemia.

Methods and results
Distal coronary pressure and velocity were simultaneously recorded in 64 patients during the response to an intracoronary injection of adenosine. \( dP_v \) was assessed at velocities between 20 and 50 cm/s. The pressure gradient at a mean flow velocity of 30 cm/s \( (dP_{v30}) \) yielded an excellent diagnostic performance against FFR\( \leq 0.8 \) (area under the curve 0.96; sensitivity 84%; specificity 96%; accuracy 89%). In a subgroup of 21 patients, measurements were repeated throughout contrast medium-induced reactive hyperemia. Peak velocity and pressure gradient were lower compared to adenosine, but the course of the corresponding \( \Delta P-v \) relationships coincided very well over the common velocity range, with no difference in \( dP_{v30} \).

Conclusions
\( dP_{v30} \) reliably detects functionally significant coronary lesions. It derives from stenosis hemodynamics and can be obtained with submaximal hyperemia, such as following injection of contrast medium, thereby obviating the maximal vasodilation by adenosine required for FFR or other established hyperemic parameters of functional stenosis severity.
**Introduction**

Currently adopted quantitative parameters of functional stenosis severity assessed by sensor-equipped guide wires during percutaneous coronary intervention (PCI) include fractional flow reserve (FFR), coronary flow velocity reserve (CFVR) and hyperemic stenosis resistance (HSR) (1). These indices require maximal vasodilation of coronary resistance vessels (2–4), most frequently obtained by injecting adenosine (5). However, the dose of intracoronary adenosine required to achieve maximal vasodilation is currently a matter of debate (3, 6). Moreover, the need for maximal hyperemia is considered a key impediment against the regular use of FFR in daily clinical practice (7). Therefore, an approach not constrained by the need for maximal vasodilation may facilitate a more universal adoption of physiologically guided PCI.

The hemodynamic severity of a coronary artery stenosis is uniquely characterised by its pressure gradient-flow velocity ($\Delta P$-$v$) relationship (8–10). The pressure gradient at a standardised flow velocity ($dP_v$) derived from the mid-diastolic $\Delta P$-$v$ relationship has previously been introduced as a functional stenosis index independent of maximal vasodilation (11, 12), but its use is limited by the computational effort necessary to construct the $\Delta P$-$v$ relationship from consecutive diastolic periods during the hyperemic response. We hypothesised that the cycle-averaged $dP_v$ can similarly be used to assess the ischemic potential of a coronary artery stenosis, thereby greatly simplifying the analysis since it is much easier to compute.

Determination of the $\Delta P$-$v$ relationship requires some flow velocity increment above baseline, but not necessarily maximal hyperemia. Our second hypothesis was therefore that pressure gradient and velocity during submaximal hyperemia induced by coronary administration of a radiographic contrast agent (13–15) follow the same course as when they are obtained by adenosine administration, allowing the derivation of cycle-averaged $dP_v$.

**Methods**

The study population consisted of 64 patients with stable angina pectoris scheduled for elective PCI. We included patients with a single discrete stenosis in the target vessel. Exclusion criteria were diffuse or 3-vessel disease, left main coronary artery stenosis (>50% diameter reduction), recent myocardial infarction (<6 weeks prior to screening), cardiac arrhythmia, hypertrophic cardiomyopathy, severe aortic valve disease, advanced heart failure or prior cardiac surgery. Anti-anginal medication was continued as clinically indicated. The protocol was approved by the institutional medical ethics committee and all patients gave written informed consent.

**Catheterization protocol and intracoronary measurements**

Cardiac catheterization was performed using a percutaneous femoral or radial artery approach. Heparin (5000–7500 IU) was administered at the beginning of the procedure followed by an intracoronary bolus of nitroglycerin (0.1 mg). Coronary angiography was performed according to standard procedures. Aortic pressure (Pa)
was measured via a 5 or 6F guiding catheter. Intracoronary distal pressure (Pd) and blood flow velocity were measured simultaneously using a 0.014-inch dual-sensor guide wire (ComboWire XT®, Volcano Corp., San Diego, CA, USA). The pressure at the wire tip was normalized to the proximal pressure prior to advancing the guidewire, and care was taken to obtain an optimal and stable velocity signal. Hemodynamic signals were obtained distal to the lesion and digitally stored at a sampling rate of 200 Hz for offline analysis. All hemodynamic signals and the ECG were recorded from baseline until the end of the hyperemic response to an intracoronary bolus of adenosine, 30 µg for the right coronary artery and 40 µg for the left coronary artery (1). In 21 of these patients, measurements were repeated throughout reactive hyperemia induced by a standard 3 ml intracoronary bolus of the low osmolar ionic contrast agent ioxaglate (Hexabrix® 320, Guerbet, Gorinchem, The Netherlands). To assess a possible dose dependency, the response to a 6 ml bolus injection of contrast medium was recorded in the first 8 patients.

Data analysis
Coronary angiograms were quantitatively analyzed (QAngio XA 7.2, Medis medical imaging systems BV, Leiden, The Netherlands) to determine percent diameter reduction. Hemodynamic data were processed using custom software (written in Delphi v. 2010, Embarcadero, San Fransisco, CA, USA). Cycle averages of heart rate, Pa, Pd, pressure gradient (= Pa-Pd) and flow velocity were determined for at least 7 consecutive cycles at baseline and 3 consecutive cycles during peak hyperemia. FFR (= Pd/Pa, at peak hyperemia) and HSR (= pressure gradient/velocity, at peak hyperemia) were calculated.

Starting from baseline until the end of each response to a hyperemic agent, successive beat-averaged values of stenosis pressure gradient were plotted against the corresponding mean flow velocity, excluding the injection period when no aortic pressure could be measured. The resulting ΔP-v relationship was fitted by the quadratic equation ΔP = A·v+B·v²+C, where ΔP is the stenosis pressure gradient and v is flow velocity. The first term in this equation represents pressure loss due to viscous friction and the second one pressure loss incurred by velocity acceleration along the throat and flow separation at the exit of the stenosis (10). The coefficients A and B incorporate the stenosis-specific geometry and rheological properties of blood (8–10). Since pressure gradient has to be zero at zero flow, a non-zero coefficient C was used to correct for a possible pressure drift at the time that the ΔP-v relationships were obtained. The coefficients A, B and C were determined from a least squares curve-fitting algorithm (Grapher v. 8.7, Golden Software Inc., Golden, CO, USA).

For each ΔP-v relationship, the pressure gradient at a mean flow velocity of 20, 25, 30, 35, 40 and 50 cm/s was calculated from the fit equation after offset correction. These pressure gradients are denoted as dP_v, with a numerical subscript indicating the velocity, e.g. dP_v30 represents the pressure gradient at a mean flow velocity of 30 cm/s.

Statistical analysis
Continuous variables are expressed as mean±standard deviation (SD). In order
to identify the most appropriate velocity at which to determine $dP_v$ for stenosis evaluation, the lowest number of false-positive and false-negative outcomes was determined for the adenosine responses based on 2x2 tables against the recommended cut-off values (1) $\text{FFR}<0.75$, $\text{FFR}\leq0.8$ and $\text{HSR}>0.8 \text{ mmHg/cm/s}$. For the chosen $dP_v$ index, receiver operating characteristics curves were used to evaluate the area under the curve (AUC) against adenosine-based FFR and HSR at the above-mentioned ischemic thresholds. The best cut-off value for the chosen $dP_v$ was defined by the highest sum of sensitivity and specificity with respect to $\text{FFR}\leq0.8$. This value was then used to determine agreement with $\text{FFR}\leq0.8$, $\text{FFR}<0.75$ and HSR.

Hemodynamic variables as well as the viscous and exit loss coefficients $A$ and $B$ were compared between adenosine and contrast medium responses and between 3 and 6 ml bolus injections of contrast medium using a paired Student’s t test (IBM SPSS v. 19.0), IBM Corp., Armonk, NY, USA). Differences between the ΔP-v relationships obtained by adenosine and contrast medium administration and between 3 and 6 ml doses of contrast medium were further assessed by comparing $dP_v$ indices at each of the six velocities using ANOVA for repeated measures. Bland-Altman analysis was used to compare the adenosine-derived $dP_v$ index to that obtained from contrast medium-induced reactive hyperemia. A two-tailed p-value <0.05 was considered statistically significant.

Results

The study population consisted of 48 males and 16 females with a mean age of 59±9 years. Baseline patient demographics are presented in Table 1. Quantitative coronary angiography yielded a diameter reduction of 54±17% for all lesions and 46±18% for those lesions in which the reactive hyperemia to contrast medium was recorded (Table 2).

Figure 1 shows an example of the hemodynamic signals recorded in a left anterior descending artery with a 60% diameter stenosis. In this case, the reactive hyperemia following a 3 ml bolus of contrast medium was similar to the hyperemia induced by adenosine, in part due to a higher aortic pressure at the time of peak flow with contrast.

Adenosine-derived diagnostic performance of $dP_{v30}$

Baseline flow velocity and pressure gradient were 15.6±6.9 cm/s and 17.3±17.5 mmHg, respectively. During adenosine-induced hyperemia, flow velocity increased to 31.0±16.6 cm/s and pressure gradient to 30.3±18.7 mmHg. The resulting $\text{FFR}$ was 0.68±0.18 and HSR was 1.59±1.87 mmHg/cm/s.

Three cases in which the ΔP-v relationship could not be fitted due to very little change in flow velocity after adenosine injection were excluded from further analysis. Average values for $dP_v$ ranged from 38±60 mmHg at 20 cm/s to 73±120 mmHg at 30 cm/s and 176±303 mmHg at 50 cm/s. The sum of discordant outcomes at each of the six selected velocities failed to reveal a clear statistical difference. Overall, discordant outcomes were more frequent against FFR (at 0.75 and 0.8) than against
Figure 1: Example of hemodynamic recordings for intracoronary adenosine and contrast medium injection obtained for a 60% diameter stenosis in a left anterior descending artery. Contrast medium-induced hyperemia is potent but more short-lived. $\Delta P$, pressure gradient; $P_a$, aortic pressure; $P_d$, distal pressure. Note that $P_a$ at peak response with contrast medium is higher than with adenosine resulting in similar peak velocities.

Table 1: Baseline patient characteristics (n=64).

<table>
<thead>
<tr>
<th>Baseline patient characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yrs)</td>
<td>59±9</td>
</tr>
<tr>
<td>Male sex</td>
<td>48 (75)</td>
</tr>
<tr>
<td>Coronary risk factors</td>
<td></td>
</tr>
<tr>
<td>Cigarette smoking</td>
<td>21 (33)</td>
</tr>
<tr>
<td>Hypertension</td>
<td>21 (33)</td>
</tr>
<tr>
<td>Positive family history of CAD</td>
<td>34 (53)</td>
</tr>
<tr>
<td>Hypercholesterolemia</td>
<td>38 (59)</td>
</tr>
<tr>
<td>Diabetes mellitus</td>
<td>9 (20)</td>
</tr>
<tr>
<td>Prior myocardial infarction</td>
<td>11 (14)</td>
</tr>
<tr>
<td>Prior PCI</td>
<td>6 (9)</td>
</tr>
<tr>
<td>Medication</td>
<td></td>
</tr>
<tr>
<td>Beta-blockers</td>
<td>56 (88)</td>
</tr>
<tr>
<td>Nitrates</td>
<td>30 (47)</td>
</tr>
<tr>
<td>Calcium antagonists</td>
<td>23 (36)</td>
</tr>
<tr>
<td>ACE-inhibitors</td>
<td>10 (16)</td>
</tr>
<tr>
<td>Aspirin</td>
<td>61 (95)</td>
</tr>
</tbody>
</table>

Values are mean±SD or frequency (%).

ACE, angiotensin-converting enzyme; CAD, coronary artery disease; PCI, percutaneous coronary intervention.
Table 2: Angiographic lesion characteristics.

<table>
<thead>
<tr>
<th></th>
<th>Adenosine (n=64)</th>
<th>Contrast medium (n=21)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter stenosis, %</td>
<td>54±17 (14−95)</td>
<td>46±18 (14−77)</td>
</tr>
<tr>
<td>LAD/LCX/RCA</td>
<td>34/19/11</td>
<td>10/5/6</td>
</tr>
</tbody>
</table>

Values are mean±SD (range) or frequency.
LAD, left anterior descending artery; LCX, left circumflex artery; RCA, right coronary artery.

Figure 2: Receiver operating characteristic curves (A) for adenosine-derived pressure gradient at a mean flow velocity of 30 cm/s (dPv30) against fractional flow reserve (FFR) and hyperemic stenosis resistance (HSR). The area under the curve was 0.94 for FFR<0.75, 0.96 for FFR≤0.8 and 1.00 for HSR. Discordance was equally low for FFR at both cut-off values (B) and absent for HSR (C).
At velocities between 20 and 40 cm/s, all cases were correctly identified against HSR. A single discordant case for HSR was found at dPv30 in contrast to 8 for FFR<0.75 and 6 for FFR≤0.8. For FFR<0.75, the sum of inaccurate outcomes was 7 at 20 cm/s and 8 at the remaining velocities, versus 6 inaccurate outcomes at 20 cm/s and 7 at the remaining velocities for FFR≤0.8. The resulting accuracy differed by less than 2% between the assessed velocities. Since these results failed to strongly favour a velocity at which to determine dPv, additional physiological considerations were taken into account. In order to limit extrapolation of the ΔP-v relationship beyond measured values, the standardized velocity at which to assess dPv should ideally be within the range of commonly encountered baseline and hyperemic values. Especially for severe lesions, choosing a high value may result in rather unphysiological estimates for dPv. Baseline flow velocity was below 20 cm/s in 77% of the cases and below 30 cm/s in 98% of the cases. For intermediate lesions with FFR between 0.7 and 0.85, the average hyperemic velocity had a median of 34.7 cm/s, with 25% above 40 cm/s. Hence, we selected dPv30 as the index for further diagnostic evaluation.

The excellent discriminative power of dPv30 is illustrated in Figure 2. Analysis of the receiver operating characteristics curves yielded an AUC of 0.96 (0.91–1.00) against FFR≤0.8, 0.94 (0.89–0.99) against FFR<0.75 and 1.00 (1.00–1.00) against HSR. With FFR≤0.8 as the reference standard, the best cut-off value for dPv30 was 21.2 mmHg, yielding a sensitivity, specificity and accuracy of 84%, 96% and 89%, respectively (Table 3). The diagnostic performance of dPv30 was only somewhat lower against FFR<0.75 and best against HSR.

**Adenosine versus contrast medium-derived ΔP-v relationship and dPv30**

Baseline hemodynamic values as well as heart rate were not different prior to adenosine and contrast-induced hyperemia (p>0.10). As expected, the hyperemic response after contrast injection was submaximal (Figure 3), with peak velocity 16±16% (p<0.01) and pressure gradient 17±19% (p<0.0001) lower compared to those obtained with adenosine. Doubling the volume of injected contrast medium had no effect on these hemodynamic variables (p>0.05).

Figure 4 illustrates the good agreement between adenosine and contrast medium-derived ΔP-v relationships obtained for a 40% diameter stenosis over the common velocity range, although contrast-induced hyperemia was submaximal. One patient was excluded from further analysis since the contrast medium-induced ΔP-v relationship could not be fitted due to the small increase in flow velocity by only 2 cm/s above baseline. The pressure loss coefficients A and B did not differ between the adenosine- and contrast-derived ΔP-v relationships (p>0.60) or between the ΔP-v relationships obtained with different doses of contrast medium (p>0.30). The mean difference between adenosine- and contrast-derived values of dPv at all six assessed flow velocities was 0.6±6.3 mmHg (p>0.56). In the 8 patients where the effect of doubling the volume of injected contrast medium was studied, dPv was not altered at any of the assessed velocities (p>0.50).
Table 3: Diagnostic performance of the pressure gradient at a mean flow velocity of 30 cm/s.

<table>
<thead>
<tr>
<th></th>
<th>FFR≤0.8</th>
<th>FFR&lt;0.75</th>
<th>HSR&gt;0.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>All positive</td>
<td>33</td>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>False-positive</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>False-negative</td>
<td>6</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>PPV</td>
<td>0.97</td>
<td>0.88</td>
<td>1.00</td>
</tr>
<tr>
<td>NPV</td>
<td>0.79</td>
<td>0.86</td>
<td>1.00</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>0.84</td>
<td>0.88</td>
<td>1.00</td>
</tr>
<tr>
<td>Specificity</td>
<td>0.96</td>
<td>0.86</td>
<td>1.00</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.89</td>
<td>0.87</td>
<td>1.00</td>
</tr>
</tbody>
</table>

FFR, fractional flow reserve; HSR, hyperemic stenosis resistance; NPV, negative predictive value; PPV, positive predictive value.

Figure 3: Contrast injection yielded submaximal hyperemia with lower peak velocity and pressure gradient compared with adenosine. † p<0.01; ‡ p<0.001 compared with adenosine. ΔP, pressure gradient.

Figure 4: Cycle-averaged values of velocity and pressure gradient demonstrate consistent hemodynamic stenosis characteristics obtained with adenosine or contrast medium-induced vasodilation. The lines represent least squares quadratic curve fits of the form $y = A \cdot x + B \cdot x^2$ after drift correction. ΔP, pressure gradient.
Bland-Altman analysis (Figure 5) revealed a mean overestimation of 0.35±4.19 mmHg for $dP_{v30}$ assessed with adenosine vs. contrast medium, with no bias at higher values ($r=0.28$, $p>0.55$). This mean overestimation was reduced to 0.07±3.83 mmHg when the analysis was restricted to only clinically relevant cases of intermediate stenosis severity with HSR<1.5 mmHg/cm/s ($n=15$). Contrast medium-derived $dP_{v30}$ resulted in a different diagnostic outcome for only one borderline case that switched from true-positive to false-negative due to a 0.8 mmHg decrease in $dP_{v30}$ compared with the adenosine-derived value.

**Discussion**

We assessed the physiological severity of coronary artery stenoses based on the lesion-specific per-beat $\Delta P$-$v$ relationship obtained during the response to a vasodilating agent. Our main findings can be summarised as: 1) $dP_{v30'}$, the pressure gradient at a mean flow velocity of 30 cm/s, yielded an excellent diagnostic performance with an AUC of 0.96 at FFR≤0.8; 2) this approach does not depend on achieving maximal vasodilation; and 3) a submaximal hyperemic stimulus induced by a bolus injection of radiographic contrast material did not alter the course of the $\Delta P$-$v$ relationship and may hence be used as a convenient means to assess $dP_{v30}$ without the need for administering adenosine.

**Stenosis $\Delta P$-$v$ relationship and $dP_{v30}$ to assess physiological lesion severity**

Several issues relevant to the discussion are schematically illustrated in Figure 6, displaying the $\Delta P$-$v$ relations for two stenoses of different severity and their respective $dP_{v30}$. The $\Delta P$-$v$ relationship is a comprehensive representation of stenosis-specific hemodynamics over the interrogated velocity range and its course does not depend on achieving maximal vasodilation, provided stenosis geometry does not change (10). The underlying fluid dynamics of a stenosis are described by a quadratic equation (9) and the coefficients obtained from the curve fit allow the calculation of $dP_{v30'}$. Marques and co-workers (12) constructed the instantaneous mid-diastolic $\Delta P$-$v$ relationship from consecutive cycles during adenosine-induced hyperemia and introduced the stenosis pressure gradient at a mid-diastolic flow velocity of 50 cm/s for functional stenosis assessment. Our cycle-averaged approach to derive the $\Delta P$-$v$ relationship has several key advantages. First, it avoids the need for identifying mid-diastolic portion per cycle and correcting for the instrument-dependent time delay between the paired instantaneous aortic and distal coronary pressures and between the distal pressure and velocity. Second, whole cycle averages make accounting for the effect of variations in pulsatile pressure and velocity waveforms on stenosis hemodynamics (16) less important. Third, the determinants of mean coronary blood flow are related to the entire cardiac cycle, not only to systole or diastole (17, 18). Instantaneous flow in these periods is linked to emptying and filling of the intramural coronary compliance, which is not the result of varying (micro-) vascular resistances but is caused by an active intramyocardial pump (19). These compliance effects cancel out in the concept of beat-averaged coronary blood flow or resistance.
Figure 5: Bland-Altman plot illustrating the good agreement between adenosine and contrast medium-derived pressure gradient at a mean flow velocity of 30 cm/s ($dP_{v30}$). Mean difference, upper and lower 95% limit of agreement for all lesions are indicated by the solid lines, and for clinically relevant lesions (hyperemic stenosis resistance (HSR) <1.5 mmHg/cm/s) by the dashed lines.

Figure 6: Diagram illustrating the diagnostic range of the pressure gradient at a mean flow velocity of 30 cm/s ($dP_{v30}$). The pressure gradient-flow velocity relationships of a theoretical severe and moderate stenosis are shown (solid lines between arrows), with extension to potential lower or higher velocities (dashed lines). The upper left quadrant represents the area of functionally significant lesions, whereas the lower right designates the hemodynamic insignificant quadrant. BCV, best cut-off value; $\Delta P$, pressure gradient.
Contrast medium-induced submaximal hyperemia

Our present findings concur with prior studies showing that contrast medium induces only submaximal hyperemia compared to adenosine or papaverine, thereby overestimating FFR (5, 14, 15, 20). The reactive hyperemic response after an intracoronary injection of contrast medium is characterized by three phases (13). In the first few seconds after injection, coronary blood flow falls, followed by a rapid increase and a gradual return to baseline (21). This nadir is considered to be caused by the higher viscosity of contrast medium and its rheological effects on red blood cells, temporarily increasing microvascular resistance (22). The resulting reactive hyperemia is probably enhanced by the hyperosmolality of contrast medium and the brief reduction in arterial oxygen supply during microvascular passage of the hypoxemic contrast agent (13, 15, 23).

Although the viscosity of contrast medium is about twice that of blood, it only affects the pressure gradient the moment it passes the stenosis, whereas the ΔP-v relationship is assessed during the period following the nadir, when the stenosis area is cleared from contrast medium and hence only blood flows through the stenosis. The similarity of pressure gradients evaluated at several mean flow velocities along corresponding adenosine and contrast-derived curves supports the conclusion that contrast medium was cleared from the epicardial measurement site during the hyperemic response. These observations suggest that a functional stenosis index not requiring maximal vasodilation, such as dP_{v30}, can be reliably derived from the ΔP-v relationship obtained by a contrast medium-induced increase in blood flow.

Dose-response assessment was discontinued after the investigated parameters revealed similar results in the first 8 patients, without an effect on peak reactive hyperemia or the respective ΔP-v relationship. The dose dependency reported previously for contrast boluses between 2 and 6 ml is most likely attributable to differences in injection rates or type of radiographic agent used (ionic vs. non-ionic, low- and high-osmolar) (15, 22, 23). It is important to recall that the actual peak flow achieved during reactive hyperemia is not relevant for deriving dP_{v30}.

Adenosine-free indices assessed under baseline conditions

Recent reports on the drug-free evaluation of stenosis severity at resting flow include the instantaneous wave-free ratio (iFR) (24), which is based on the distal-to-proximal pressure ratio during a specific mid-diastolic period, and the baseline stenosis resistance (BSR) (25), which is derived from combined distal pressure and velocity information. While the reported diagnostic potential of these indices is promising, they may be more prone to measurement uncertainties, since both flow velocity and pressure gradient are smaller at resting flow and phase delays need to be taken into account for iFR. In particular with iFR one has to bear in mind that diastolic coronary pressure-flow relations have a non-zero intercept with the pressure axis, which is not compatible with a concept of diastolic resistance defined as the ratio between coronary pressure and flow (26–28). The coronary pressure-flow relationship at rest is also governed by autoregulation and metabolic adaptation, whereby microvascular resistance is adjusted to the prevailing perfusion pressure and oxygen demand (17, 29, 30). More studies are needed to evaluate the relative merit of baseline parameters compared with those assessed at elevated flow.
Clinical implications
Currently, the optimal dose of adenosine required to induce maximal vasodilation is still a matter of debate, especially for intracoronary administration (3). Once different adenosine concentrations are agreed upon as optimal dose for e.g. FFR, new validation studies should be performed for establishing the predictive power of the modified test. A functional index that is based on integral stenosis hemodynamics and can be derived from submaximal vasodilation is not hampered by uncertainty about maximising hyperemia. Both the mean \( dP_{v30} \) proposed in this study and the instantaneous mid-diastolic \( dP_{v50} \) described previously (12) share this advantage. Since the cycle-averaged \( \Delta P-v \) relationship is easier to obtain, mean \( dP_{v30} \) is likely the more feasible index. Moreover, systolic flow also contributes to nutritious flow and can even exceed diastolic flow for severe lesions. Most currently used hemodynamic stenosis indices and myocardial perfusion imaging outcomes are based on means per beat as well.

We demonstrated that \( dP_{v30} \) can reliably be obtained with a submaximal vasodilatory stimulus such as the reactive hyperemia induced by intracoronary injection of a radiographic contrast medium, which is routinely used during coronary angiography. Removing the need to administer adenosine has the potential to save costs and improve the workflow in the catheterization laboratory, and it eliminates diagnostic concerns pertaining to the maximal vasodilation required for adenosine-based indices.

In fact, our findings imply that any lesion with a pressure gradient exceeding the \( dP_{v30} \) cut-off value of 21.2 mmHg at a flow velocity below 30 cm/sec can be considered physiologically significant (upper left quadrant in Figure 6). If that threshold is already reached at resting flow, no further diagnostic action is necessary. Likewise, a lesion that presents with a mean pressure gradient below the cut-off at a velocity above 30 cm/s is functionally insignificant (lower right quadrant in Figure 6). In fact, only lesions that fall into the lower left or upper right quadrant at baseline would require determination of the \( \Delta P-v \) relationship to derive \( dP_{v30} \).

Methodological considerations
This is a hypothesis-generating study based on a relatively small cohort of 64 patients. A larger group of patients with intermediate stenosis severities is needed to achieve more reliable receiver operating characteristics. However, the present findings form a proof of principle highlighting the key physiological fact that maximal hyperemia is not necessary for stenosis assessment provided the analysis is based on the haemodynamic characteristics of a stenosis as reflected by its specific relationship between pressure gradient and velocity.

This relationship can be obtained with less potent vasodilator agents to elevate flow. Initial results in one third of our patient cohort provide promising evidence that adequate flow elevation can be achieved by contrast medium-induced reactive hyperemia. Further prospective studies are warranted to establish more firmly the predictive value for contrast-derived mean \( dP_{v30} \) under a variety of clinical conditions. As advocated in recent revascularization guidelines (31), we used FFR\( \leq 0.8 \) as the independent standard for reversible ischemia. All traditional indices of functional
stenosis severity are inherently flow-dependent, and the higher diagnostic and prognostic power of a parameter that combines pressure and velocity has been demonstrated by HSR, compared to pressure-only or flow-only parameters, especially in cases with discordant outcomes between FFR and CFVR (2, 25, 32). The excellent correspondence between \( dP_{v30} \) and HSR outcomes most likely derives from the fact that either parameter incorporates both pressure and flow velocity information for a given stenosis.

The rate of the contrast medium administration was not controlled between patients, nor was the injected volume adjusted to the size of the perfusion territory subtended by the coronary artery of interest, factors which may affect peak flow velocity. However, the \( dP_{v30} \) concept is not critically dependent on the peak velocity reached. A 3 ml bolus of contrast medium induced a hyperemic response that was substantial enough to derive \( dP_{v30} \) reliably. No significant differences were found between the respective contrast medium and adenosine-derived \( dP_v \) values over the common range of flow velocities. Doubling the volume of contrast medium also did not alter the course of the \( \Delta P-v \) relationship, nor any of the associated \( dP_v \) values. However, dose response was assessed in only 8 patients, and no pharmacological conclusions regarding contrast medium can be drawn from this study. The relevance of our finding is only related to stenosis evaluation by \( dP_{v30} \). For a small number (less than 5%) of lesions, the \( \Delta P-v \) relationship could not be fitted due to too small a velocity change from baseline to hyperemia in combination with a steep rise in pressure gradient. Importantly, this was only the case for severe lesions which would in any case be identified as significant, since their pressure gradient exceeded the cut-off at a flow velocity below 30 cm/s, sometimes even at baseline.

We have not specifically addressed the reproducibility of the \( \Delta P-v \) relationships by repeat assessment with the same dilatory agent; however, neither the course of corresponding adenosine and contrast medium-derived \( \Delta P-v \) relationships nor the respective pressure loss coefficients differed. These findings may, within limits, be regarded as substitute evidence for reproducibility, which is further supported by the excellent reproducibility reported previously for diastolic \( \Delta P-v \) curves (10, 11).

The method for drift correction used in this study requires combined pressure and velocity data, but is capable of identifying procedural drift introduced in situ that may not be detectable after pull-back. Moreover, using the offset derived from the \( \Delta P-v \) curve fit circumvents the need for repeat pull-back of the guide wire to re-normalise pressure during complicated study protocols. Offsets determined from corresponding \( \Delta P-v \) curve fits differed by only 0.2±1.0 mmHg (p>0.30), which attests to the consistency of this approach.

Calculation of \( dP_{v30} \) and correction for pressure drift currently requires offline analysis; however, it could be easily implemented with appropriate modification to existing instrument software, where successive cycle-averaged values of pressure and velocity are already routinely calculated and stored to assess FFR, HSR and CFVR.

**Conclusions**
We introduced the novel mean $\text{dP}_{v30}$ index, which is derived from the stenosis-specific $\Delta P$-$v$ relationship. As tested with adenosine as vasodilator, this index achieved an excellent diagnostic performance in identifying coronary lesions with an FFR \leq 0.8. Our findings provide promising evidence for its potential as a diagnostic parameter that can be assessed from submaximal hyperemia, e.g., by using contrast medium as a vasodilatory agent. This approach obviates the critical need for administering high doses of adenosine to attain maximal hyperemia, thereby facilitating the physiological assessment of coronary stenosis severity in the catheterization laboratory.
References


